

Fig. 1

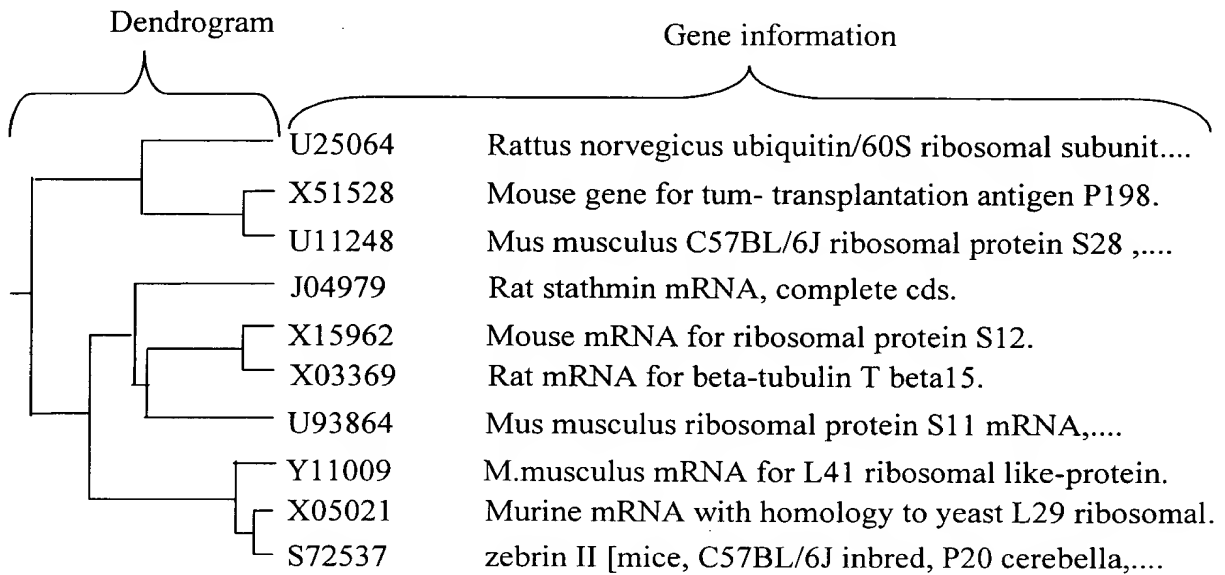
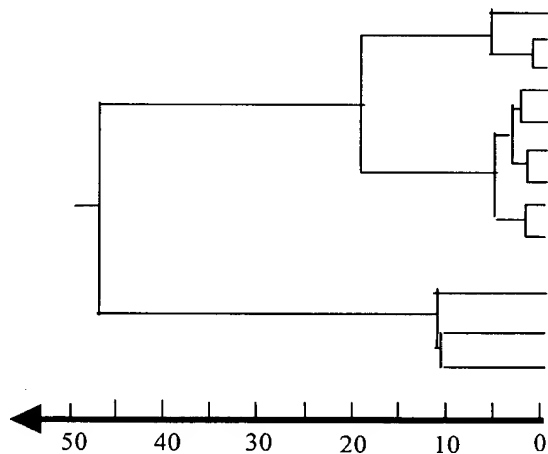


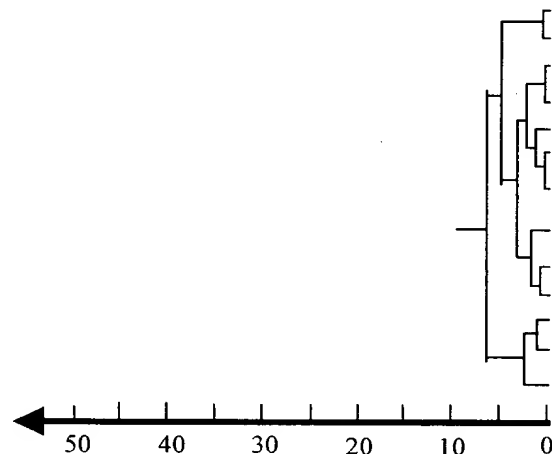
Fig. 2

Furthest neighbor method



Distance (dissimilarity) between clusters

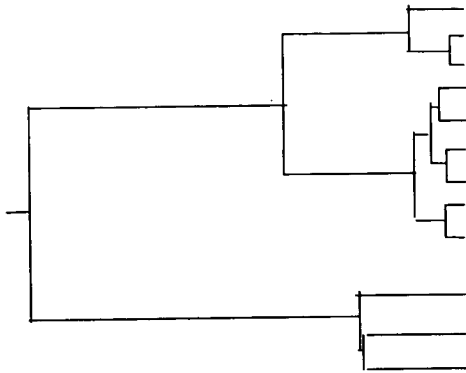
Nearest neighbor method



Distance (dissimilarity) between clusters

Fig. 3

Furthest neighbor method



Nearest neighbor method

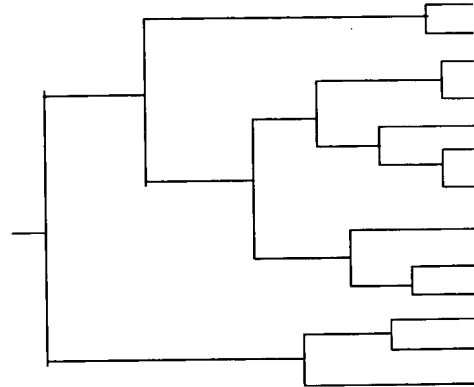


Fig. 4

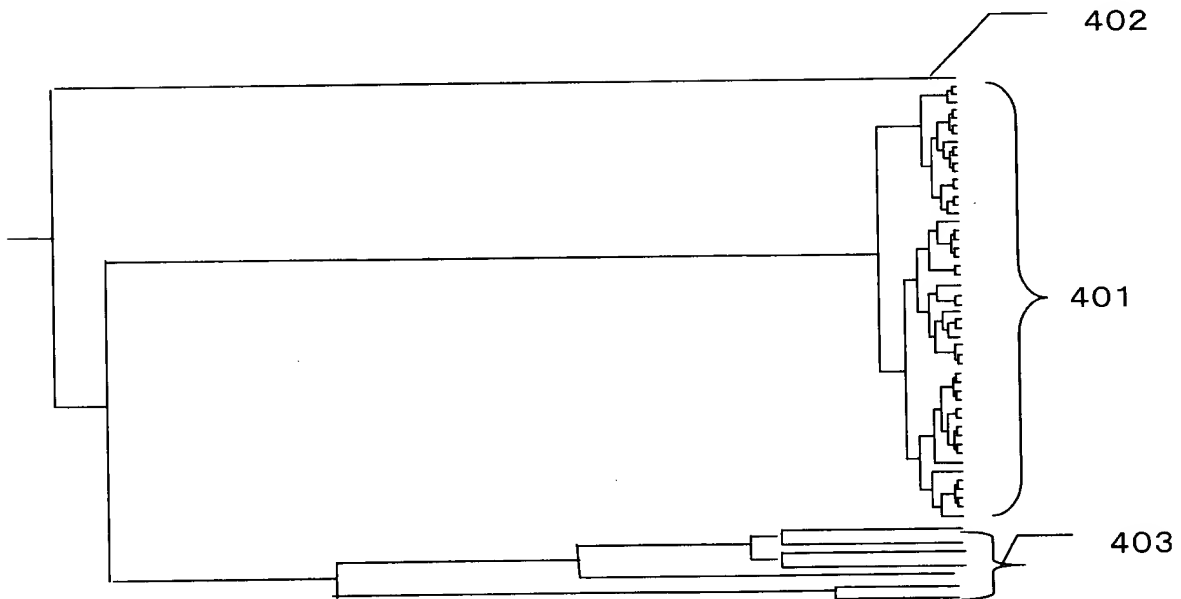


Fig. 5

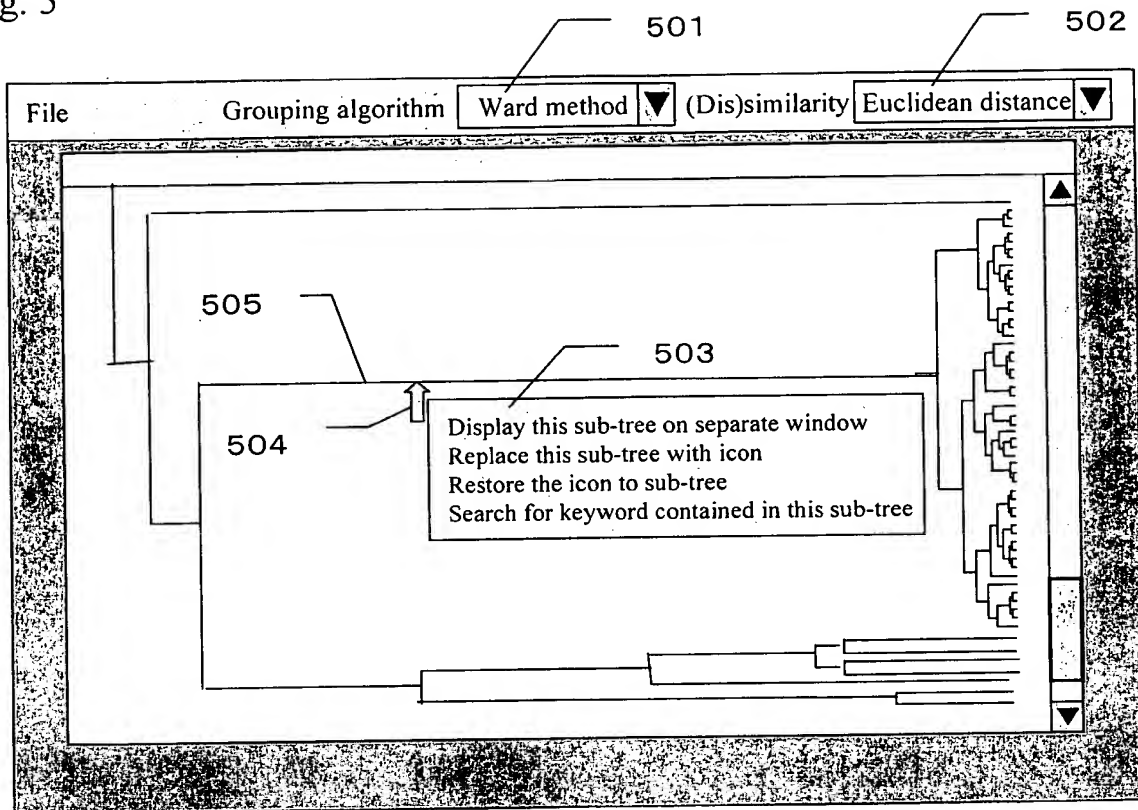


Fig. 6

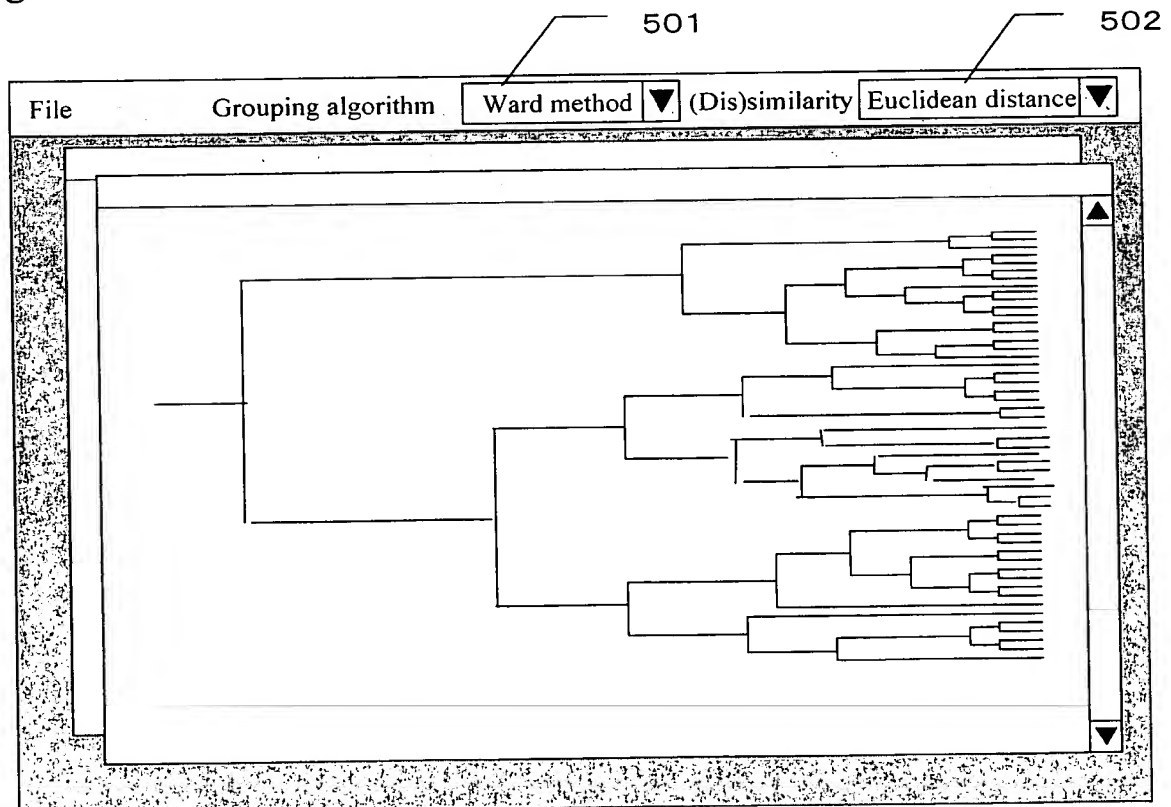


Fig. 7

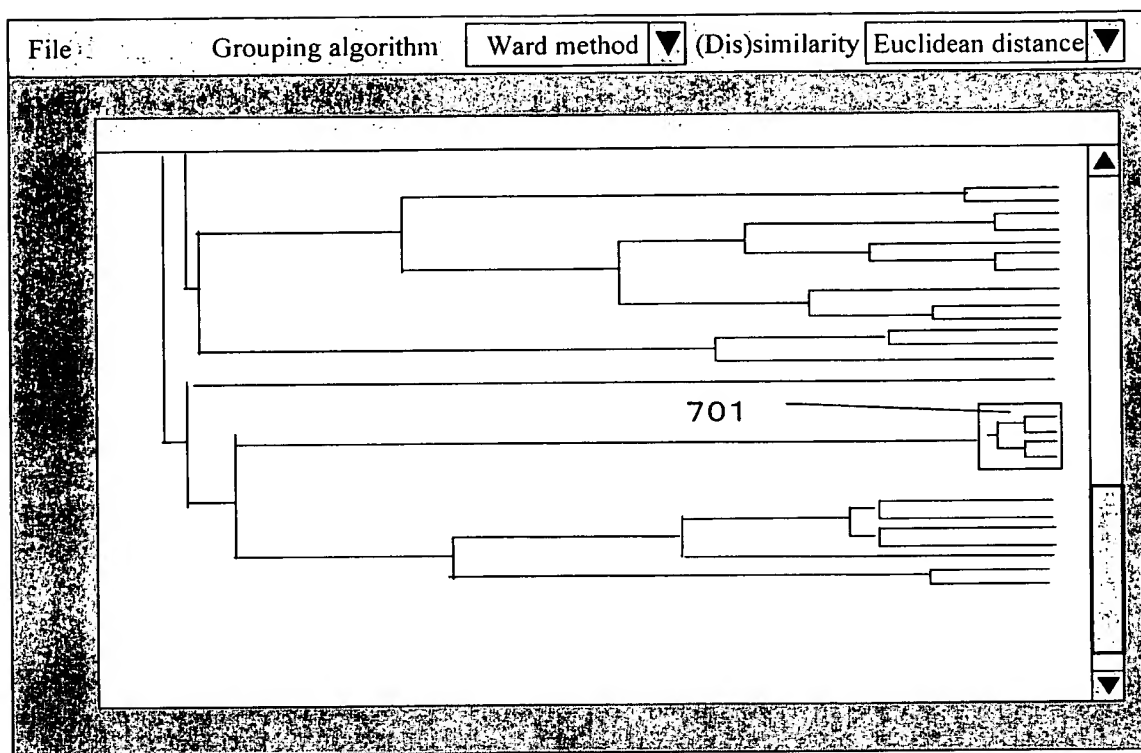


Fig. 8

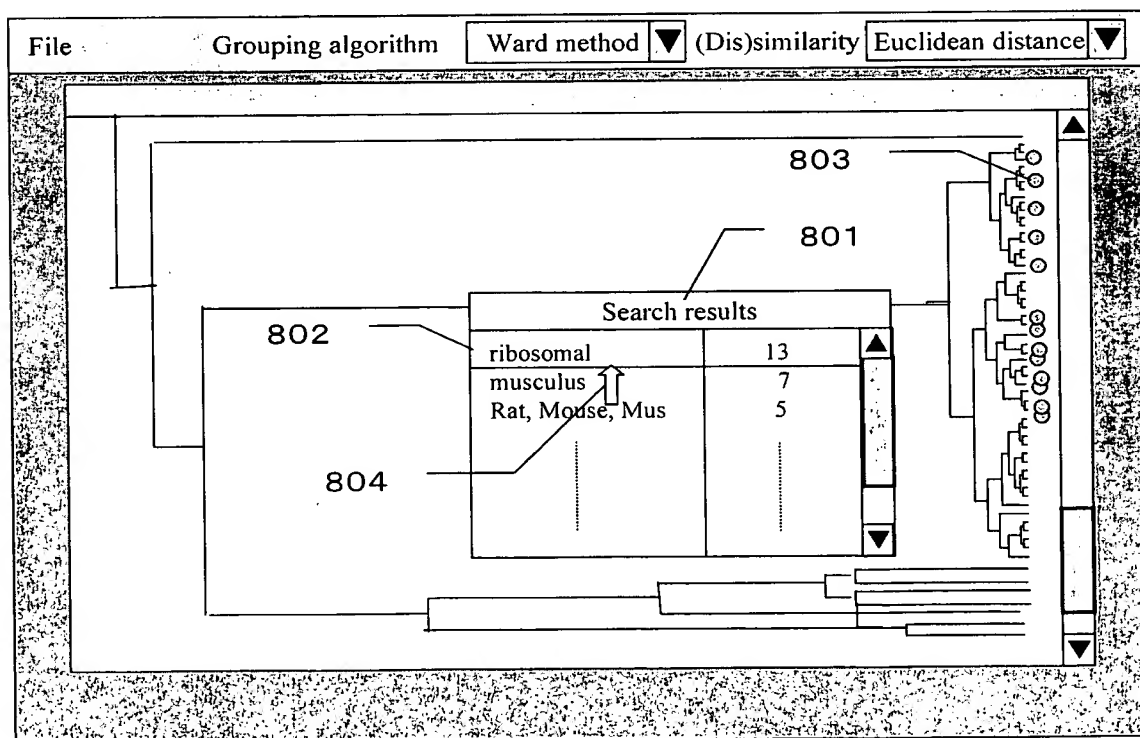


Fig. 9

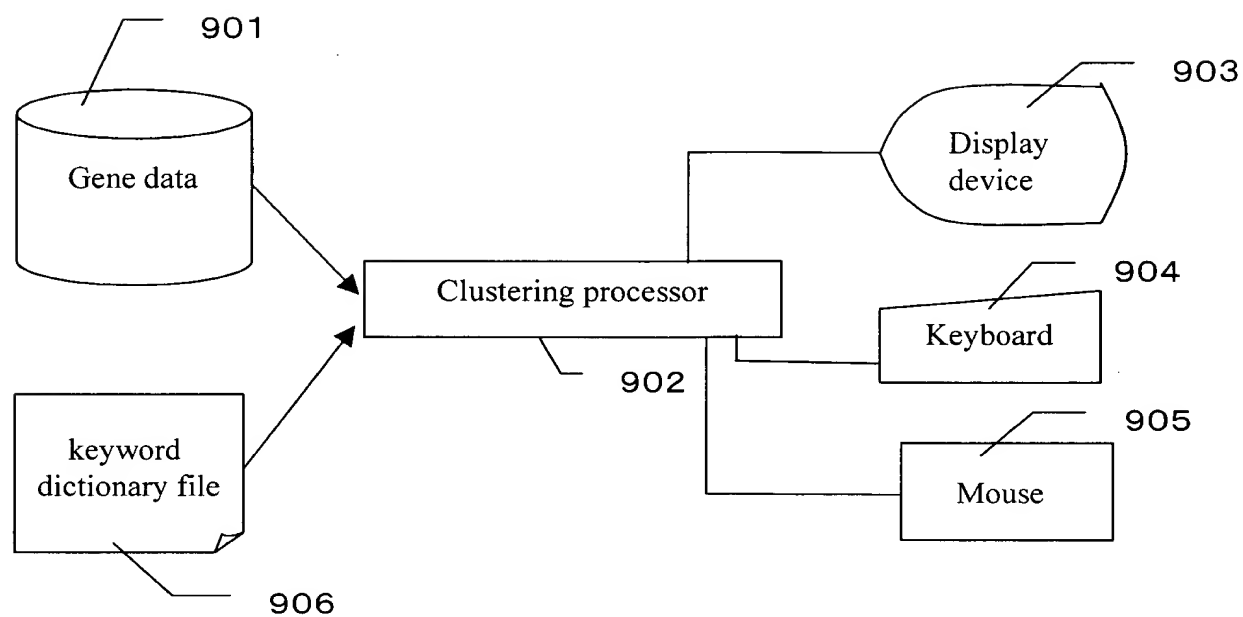


Fig. 10

GeneID	Experiment cases									
	1	2	3	4	5	6	..	no	..	n
1	0	1	2	0	3	2	0			
2	1	2	0	0	2	2	1			
:										
id	0	4	3	6	5	4	0			
:										
m	0	4	3	6	5	4	0			

Exp[id][no]

Fig. 11

gene_info	
Member	Value
1101 geneID	17
1102 ORF	YBL084C
1103 name	ANAPHASE-PROMOTING COMPLEX SUBUNIT
1104 function	CELL CYCLE

Fig. 12

cluster	
Member	Value
1201 type	leaf
1202 left	
1203 right	
1204 distance	
1205 clusterNo	17
1206 geneID	11
1207 windowID	3

cluster	
Member	Value
type	node
left	153
right	17
distance	91
clusterNo	328
geneID	
windowID	3

cluster	
Member	Value
type	icon
left	256
right	
distance	
clusterNo	419
geneID	
windowID	3

Fig. 13

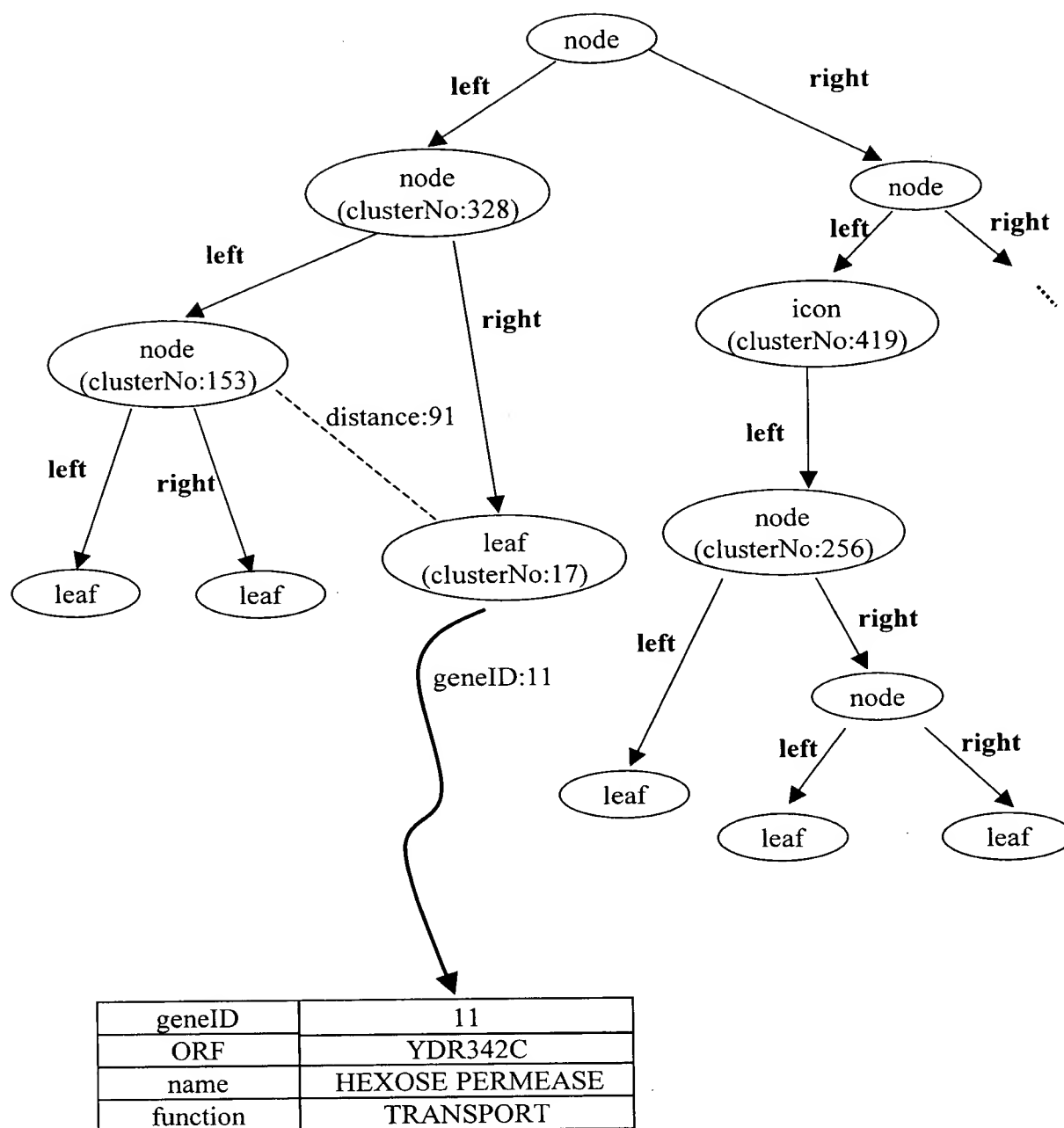


Fig. 14

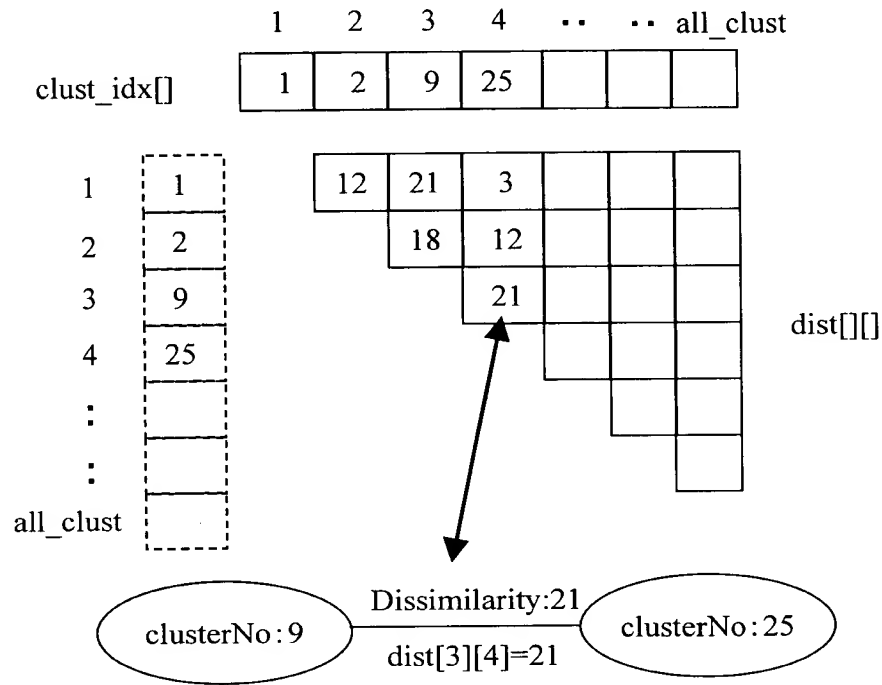


Fig. 15

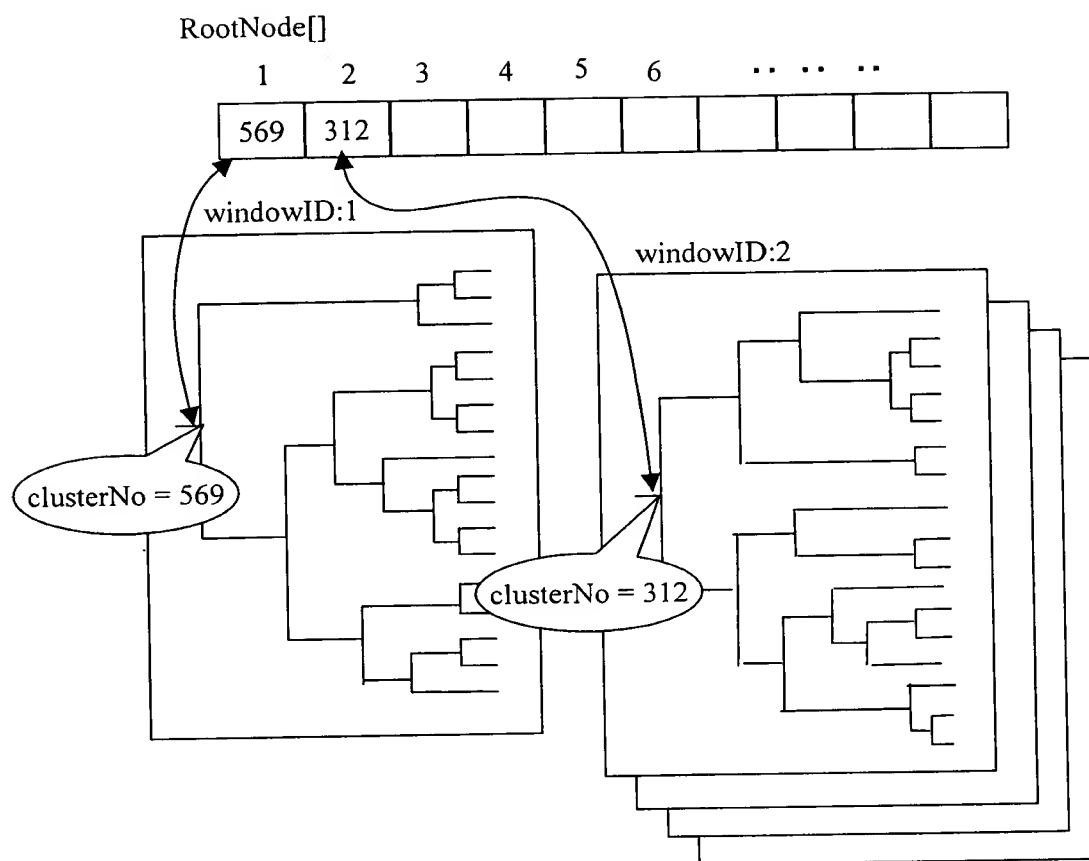


Fig. 16

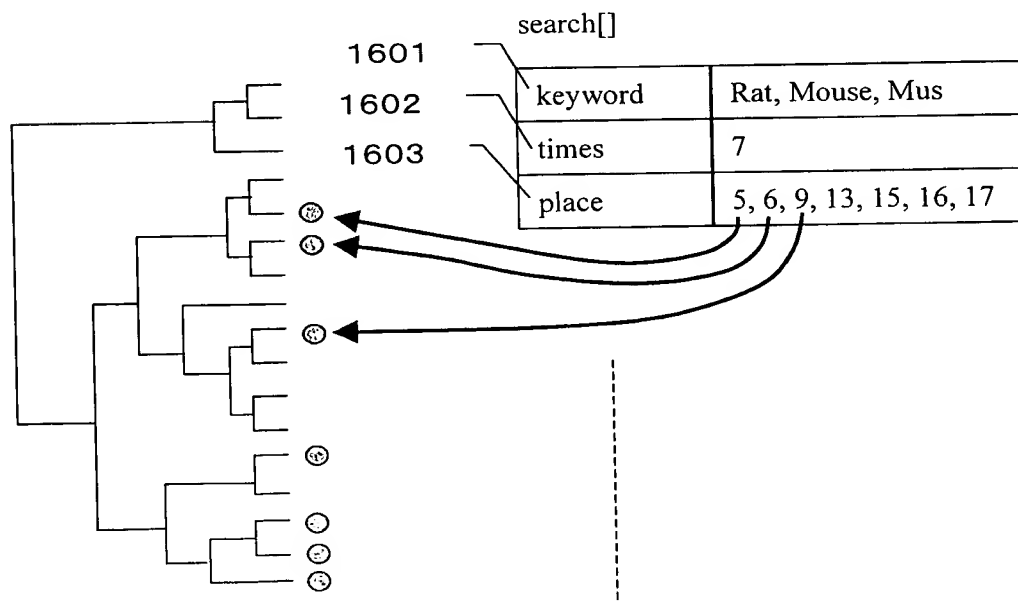


Fig. 17

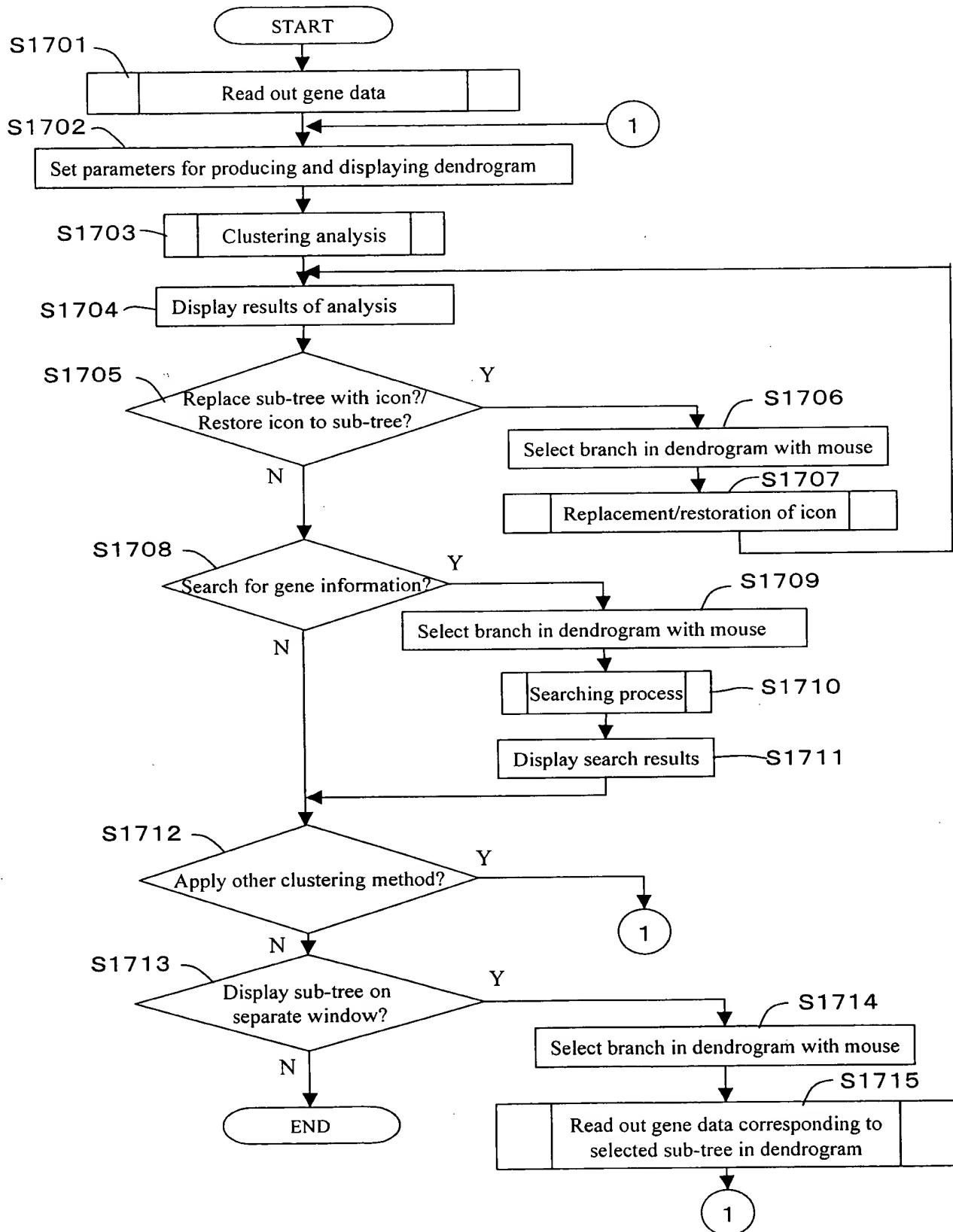


Fig. 18

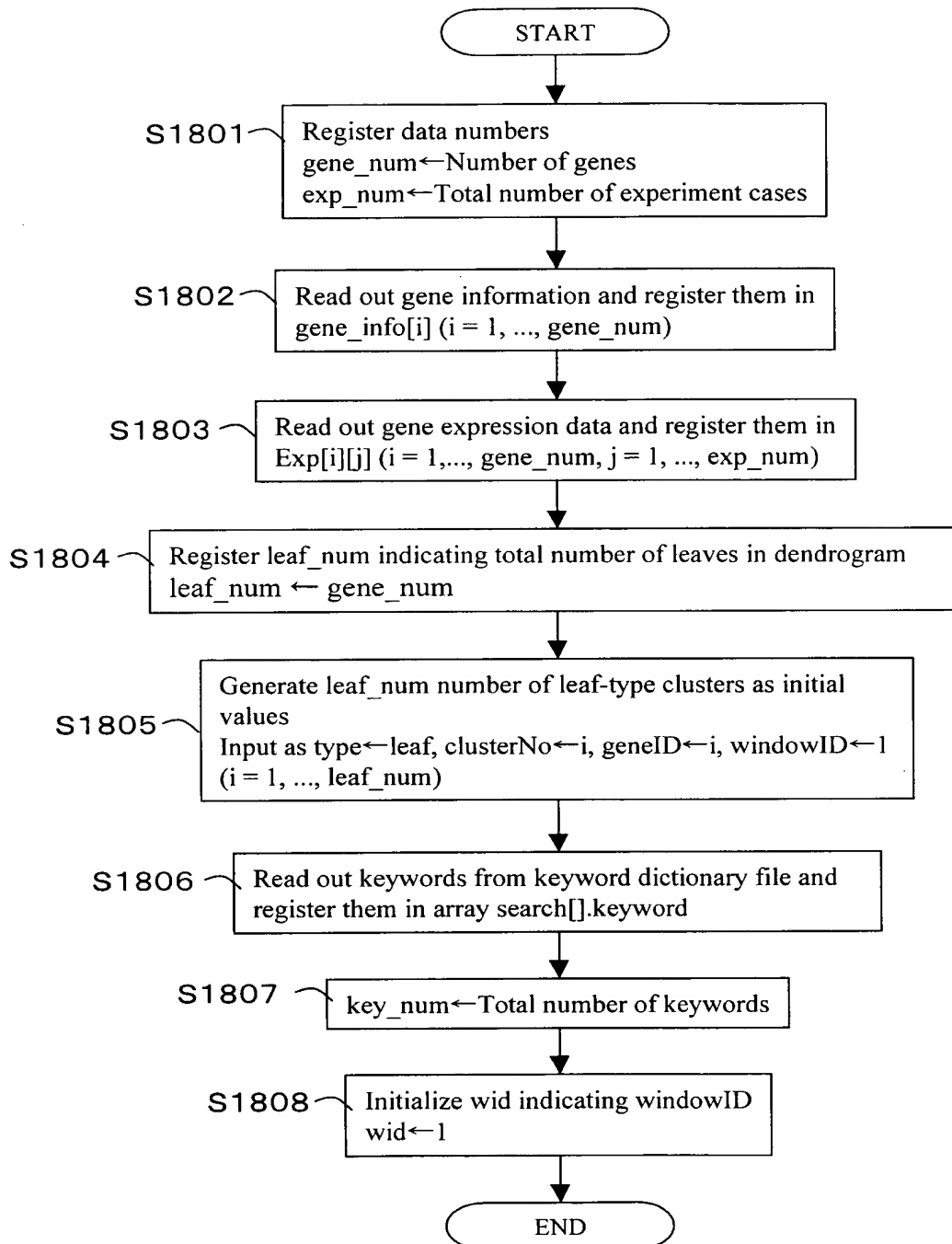


Fig. 19

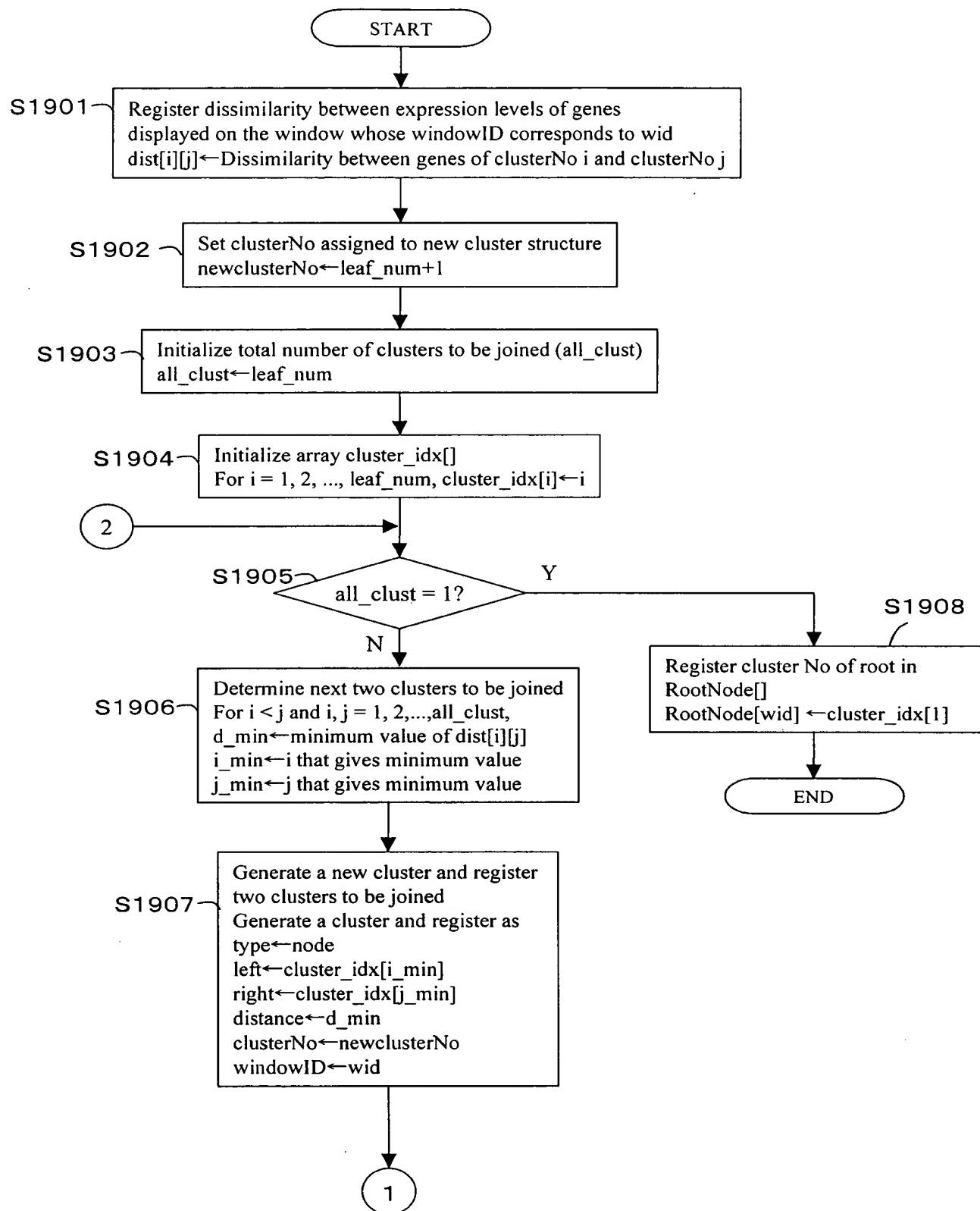


Fig. 20

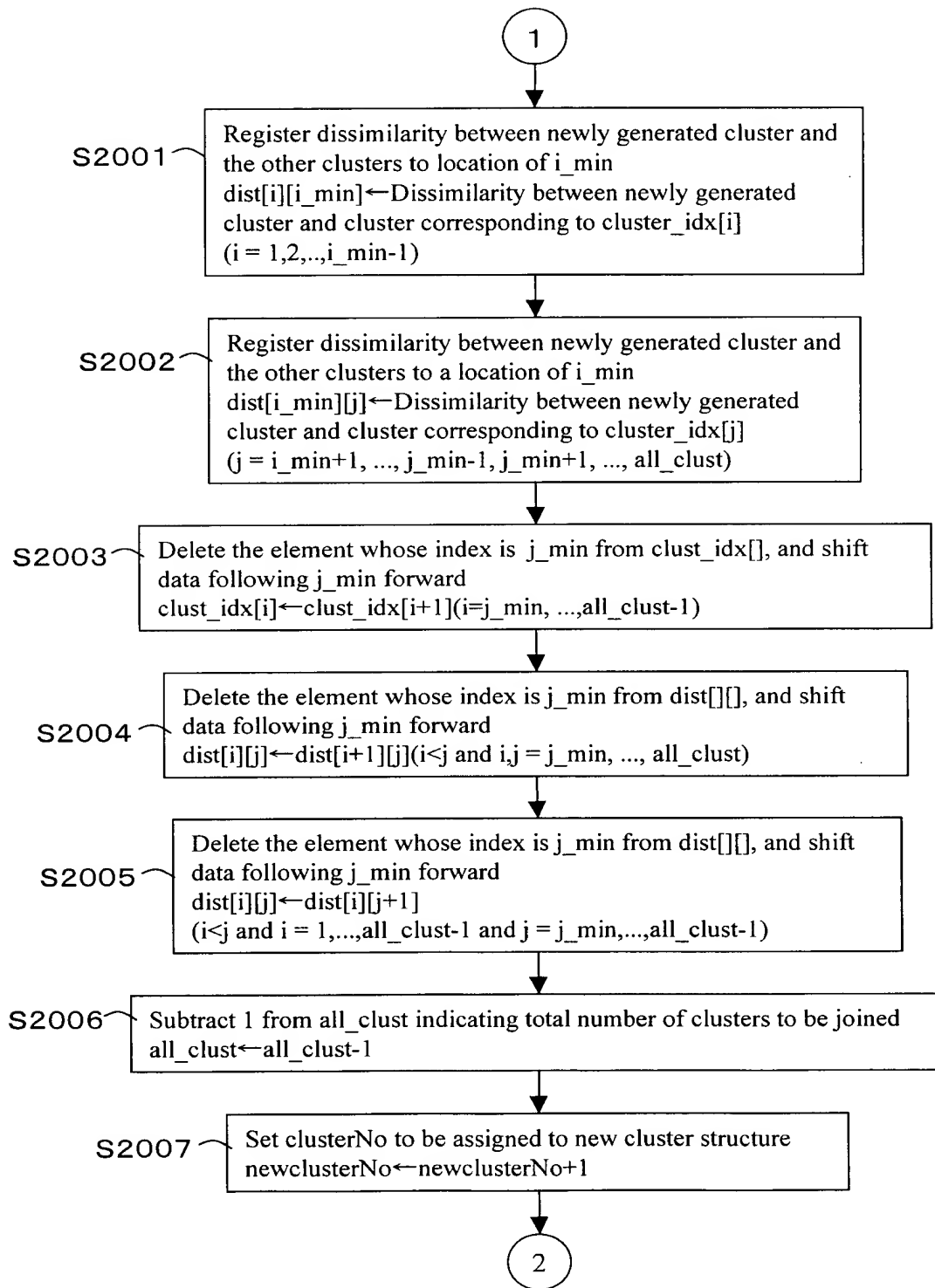


Fig. 21

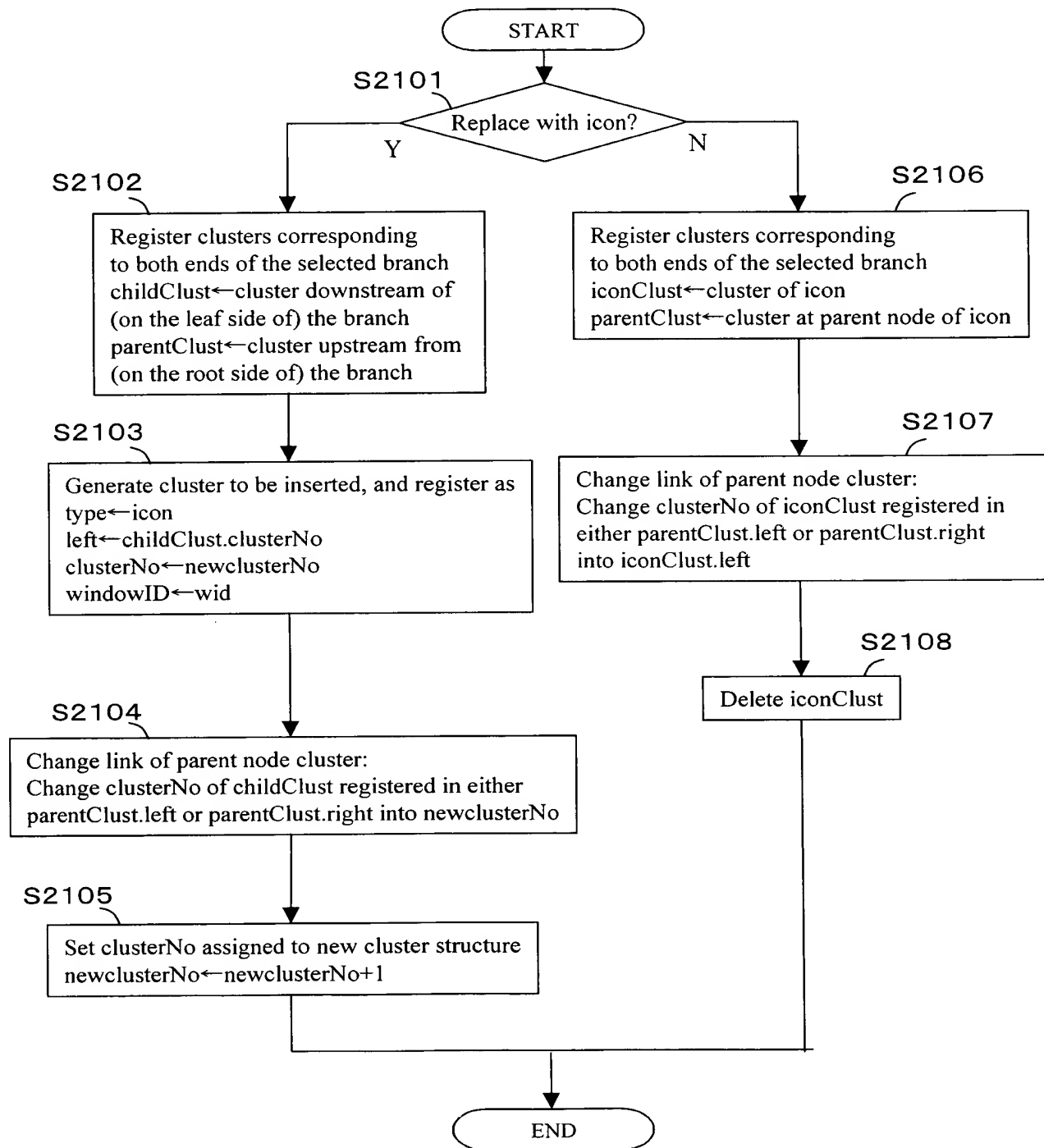


Fig. 22

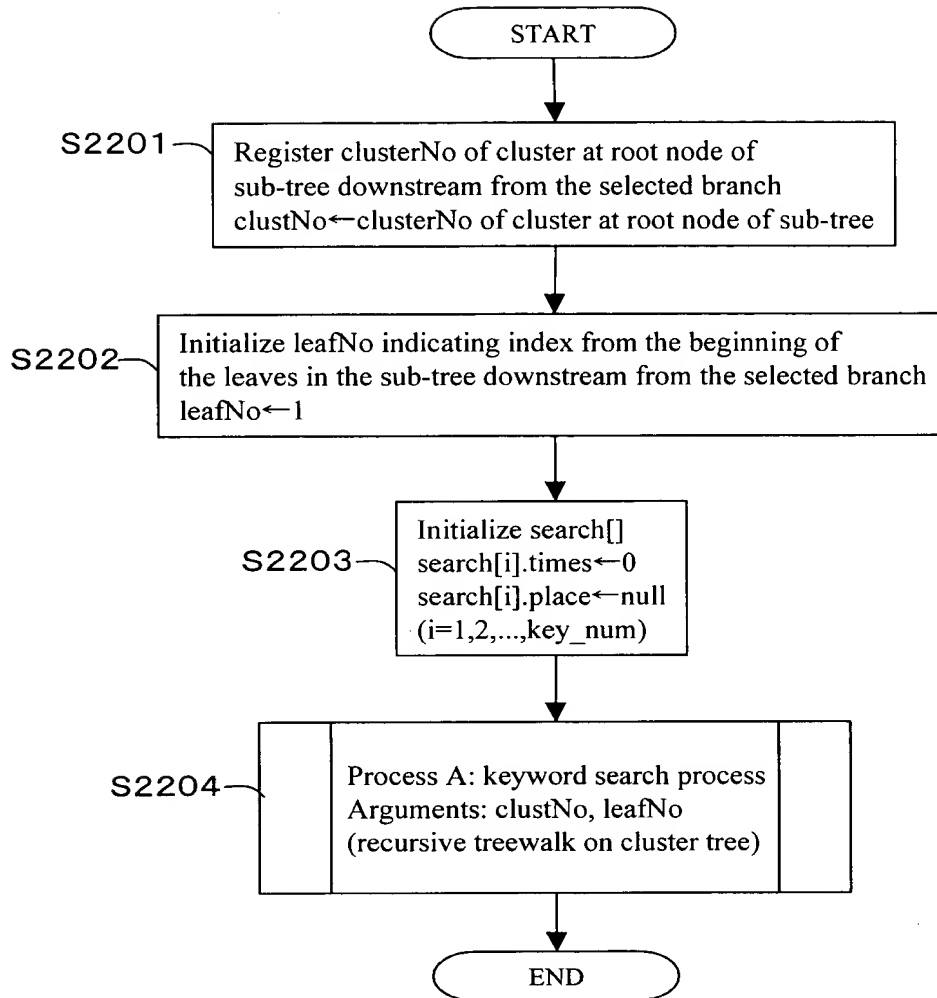


Fig. 23

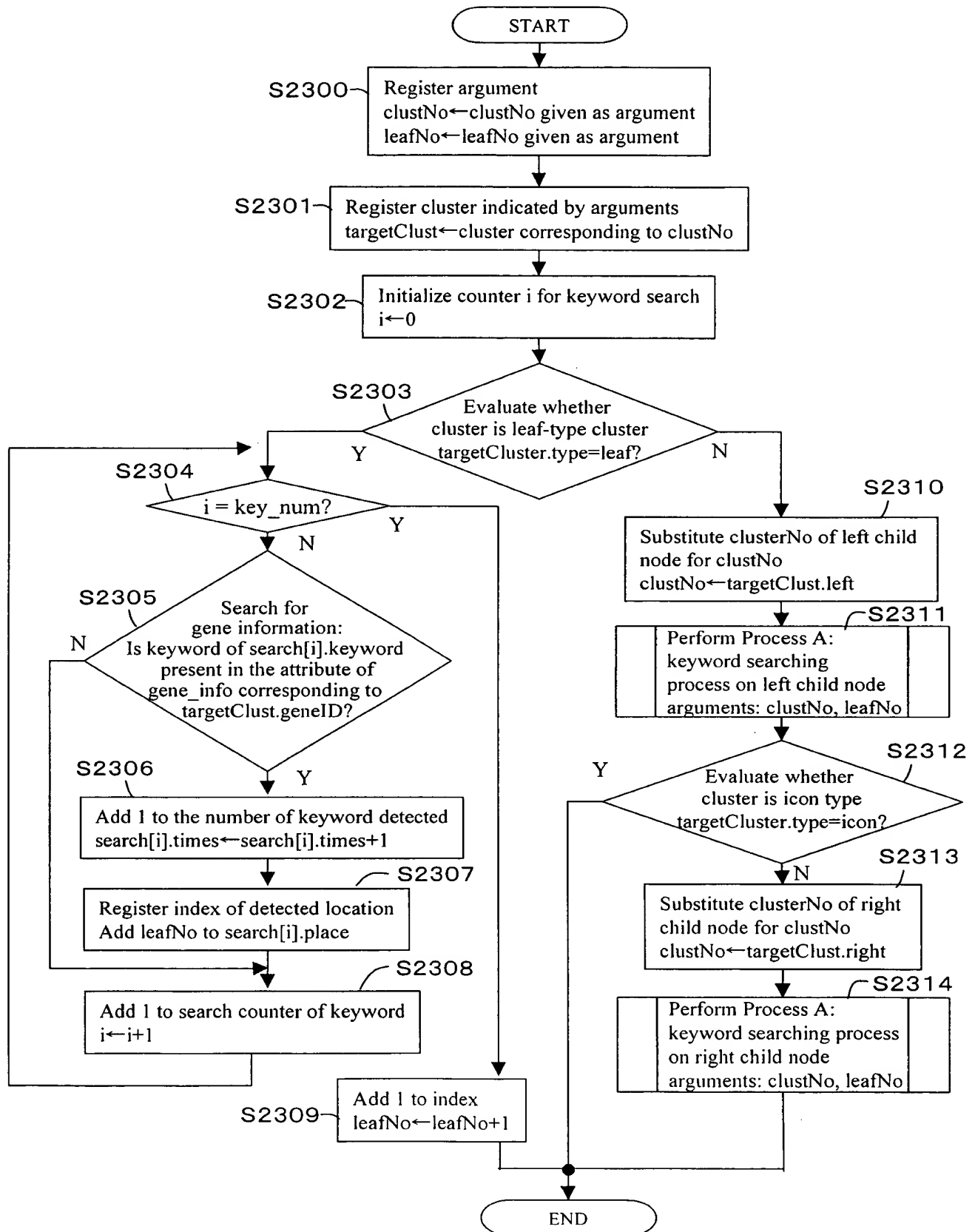


Fig. 24

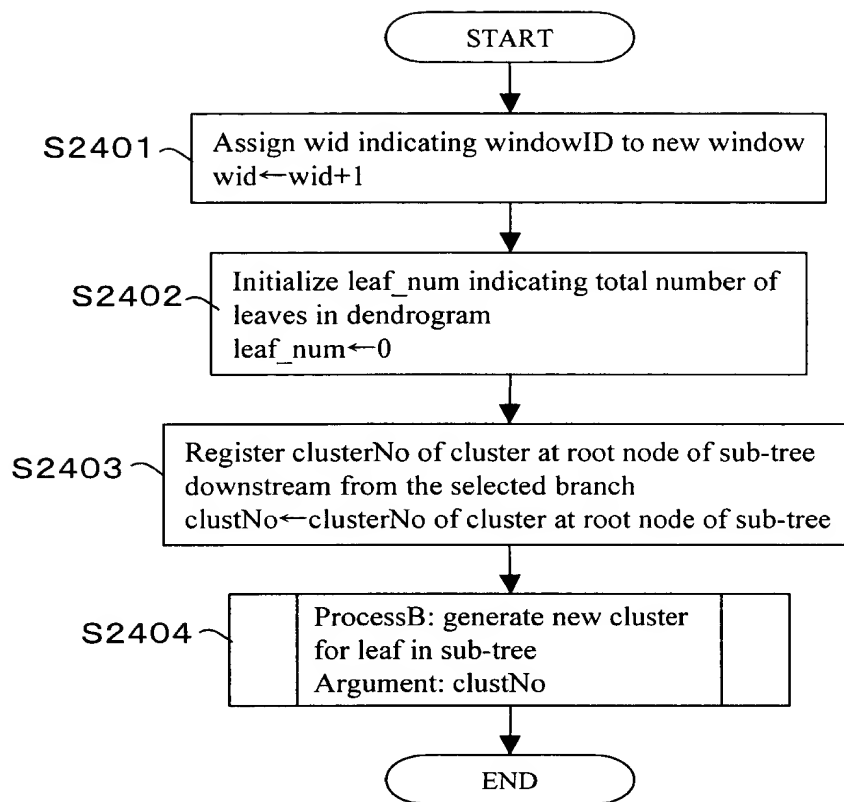


Fig. 25

